IN THE CLAIMS:

Please amend the claims as follows:

 (Currently Amended) A printer for printing time-based media from a broadcast media feed, the printer comprising:

a broadcast media receiver for receiving and outputting the broadcast media feed of timebased media;

a content-based processing logic coupled to the broadcast media receiver for monitoring
the broadcast media feed of time-based media to detect an occurrence of an event
within the broadcast media feed, the content-based processing logic processing
the broadcast media feed to generate an electronic representation and a printable
representation of the broadcast media feed responsive to detecting the occurrence
of the event;

a first output device in communication with the content-based processing logic to receive
the electronic representation, the first output device producing a corresponding
electronic output from the <u>received</u> electronic representation of the broadcast
media feed that is distinct from the received electronic representation; and

a second output device in communication with the content-based processing logic to receive the printable representation, the second output device producing a corresponding printed output from the <u>received</u> printable representation of the broadcast media feed

- (Canceled).
- (Canceled).

Case 8369 (Amendment B) U.S. Serial No. 10/813,849

- (Previously Presented) The printer of claim 1, wherein the printed output is generated in a video paper format.
- (Previously Presented) The printer of claim 1, wherein the printed output is generated in an audio paper format.
- (Previously Presented) The printer of claim 1, wherein the electronic representation comprises an email message.
- (Previously Presented) The printer of claim 1, further comprising the contentbased processing logic generating a network message responsive to detecting the occurrence of the event.
- (Previously Presented) The printer of claim 7, wherein the network message comprises an email message.
- (Previously Presented) The printer of claim 7, wherein the network message comprises a paging message.
- (Previously Presented) The printer of claim 1, wherein the content-based processing logic is user-programmable to indicate the event to be monitored.
- (Previously Presented) The printer of claim 1, wherein the content-based processing logic is user-programmable to indicate a response to be generated.

- 12. (Previously Presented) The printer of claim 1, wherein the content-based processing logic extracts data from a web page responsive to detecting the occurrence of the event.
- 13. (Previously Presented) The <u>printer</u> of claim 1, wherein the content-based processing logic extracts data from the media feed responsive to detecting the occurrence of the event.
- (Currently Amended) The printer of claim 13,[[,]] wherein the content-based processing logic extracts close caption text from the media feed.
- (Currently Amended) The printer of claim 13, [[,]]wherein the content-based processing logic extracts key frames from a video feed.
- (Previously Presented) The printer of claim 1, further comprising the contentbased processing logic broadcasting a video feed responsive to detecting the occurrence of the event.
- 17. (Previously Presented) The printer of claim 1, further comprising the processing logic broadcasting an audio feed on a speaker responsive to detecting the occurrence of the event.
- (Previously Presented) The printer of claim 1, wherein the media feed comprises
- (Previously Presented) The printer of claim 1, further comprising a media recorder for recording the media feed.

Case 8369 (Amendment B) U.S. Serial No. 10/813,849

- 20. (Canceled)
- (Previously Presented) The printer of claim 1, wherein the event comprises a
 coded signal embedded in the media feed.
- (Previously Presented) The printer of claim 21, wherein the coded signal corresponds to an EAS alert.
- (Previously Presented) The printer of claim 21, wherein the coded signal corresponds to a NWS alert.
- (Previously Presented) The printer of claim 21, wherein the coded signal corresponds to an EBS alert.
- (Previously Presented) The printer of claim 21, further comprising a decoder for decoding coded signal.
- 26. (Previously Presented) The printer of claim 21, wherein the coded signal comprises a digital data embedded in the media feed.
- (Previously Presented) The printer of claim 21, wherein the coded signal comprises a tone sequence embedded in the media feed.
- (Previously Presented) The printer of claim 1, wherein the event comprises an
 appearance of an image in the media feed.
- (Previously Presented) The printer of claim 1, wherein the media feed comprises an audio stream

Case 8369 (Amendment B) U.S. Serial No. 10/813,849

- (Previously Presented) The printer of claim 1, wherein the media feed comprises a video stream
- (Currently Amended) A method for printing time-based media from a broadcast media feed, the method comprising:

receiving the broadcast media feed of time-based media;

monitoring the broadcast media feed of time-based media to detect an occurrence of an event within the broadcast media feed:

processing the broadcast media feed to generate an electronic representation of the broadcast media feed and a printable representation of the broadcast media feed responsive to detecting the occurrence of the event; and

generating a corresponding electronic output from the electronic representation of the

broadcast media feed that is distinct from the electronic representation; and
generating a corresponding printed output from the printable representation of the
broadcast media feed.

- (Canceled)
- (Original) The method of claim 31 further comprising generating an email message from the electronic representation of the media feed.
- 34. (Previously Presented) The method of claim 31 further comprising generating a network message responsive to detecting the occurrence of the event.
- (Original) The method of claim 31 further comprising defining the event to be monitored.

- 36. (Previously Presented) The method of claim 31 further comprising extracting data from a web page responsive to detecting the occurrence of the event.
- (Previously Presented) The method of claim 31, wherein processing the media feed comprises extracting close caption text from the media feed.
- (Previously Presented) The method of claim 31, wherein processing the media feed comprises extracting key frames from a video feed.
- (Previously Presented) The method of claim 31 further comprising broadcasting a video feed responsive to detecting the occurrence of the event.
- (Previously Presented) The method of claim 31 further comprising broadcasting an audio feed responsive to detecting the occurrence of the event.
- (Original) The method of claim 31 further comprising further comprising decoding a coded signal in the media feed.
- 42. (Previously Presented) The printer of claim 1, wherein the media receiver comprises a receiving means selected from a group of an antenna, a satellite dish, and a cable line
- (Previously Presented) The printer of claim 1, wherein the media receiver is adapted to receive media signals at multiple frequencies simultaneously.